Park ID	Cite	Recommendations	Scope of Work
Example	1.2.6	Correct or repair sidewalk running slope along AR to max 5%	Remove and replace 12 linear feet at 6 feet wide, 4in thick, saw cut joint, dowel into existing concrete as necessary, light broom finish. Sidewalk located on south side between main entrance and first bench.
<u>4</u>		Arapahoe Ridge	
		Exterior Accessible Route	
	1.2.1	Create a level landing at the top of curb ramp to shelter to be as wide as the ramp, 36" deep and max 2.08% in any direction	
		Re-cut or re-pour curb ramps listed to be max running slope 8.33%, max cross slope 2.08%, having a top landing as wide as ramp and 36" deep and side flares with slope max 10%	Remove and Replace 4 ramps
	1.2.3	Install compliant detectable warning at curb ramps Train staff to maintain 80" overhead clearance along the AR	Included in ramp replacement Standard maintenance practice
	1.2.5	Correct or repair sidewalk cross slope along AR to max 2.08%	
	1.2.6	Correct or repair sidewalk running slope along AR to max 5%	
	1.2.7	Lower signage to be within acceptable viewing distance from the	Standard maintenance practice
		AR Playground Designated Entry	•
	1.3.1	Leave as is, play area; surface inaccessible and structure not suited	Included in playground replacement
		for modification Playground Surface/Accessible Route within	, ,,,
	1.4.1	Leave as is, play area; surface inaccessible and structure not suited for modification	Install new accessible playground equipment and PIP surfacing
		Ground Level Play Components	
	1.8.1	Leave as is, play area; surface inaccessible and structure not suited for modification	Included in playground replacement
	4.40.4	Park Site	
<u> </u>	1.10.1	Resurface existing route from path to ball field Reconfigure entry to field, adding a swing gate, to allow for	Inotall now compliant sets
		maneuvering clearance in	Install new compliant gate
	1.10.3	Repair, bevel, or ramp CIL's at tennis entries Correct slope at tennis gate from street to max 2.08% in any	
		direction Acquire and install at least one armrest to 20% of existing	
	1.10.5	Acquire and install at least one armrest to 20% of existing benches as a smart practice	Replace two benches
		Other – Shelters and Picnic Areas Correct slope of both routes to the shelter to max 5% running, or	
	1.11.1	8.33% and add handrails	
	1.11.2	Replace one picnic table with one with knee and toe clearance, 19" deep at 27" high and 24" deep at 9" high, with a 36" AR around table	Install one table
			·
	1.11.3	Install detectable warning strip on top tread of stairway	Install detectable strip
	1.11.3	Install detectable warning strip on top tread of stairway Install compliant handrails on both sides of stairway, mounted 34"	Install detectable strip Install new handrail
16		Install compliant handrails on both sides of stairway, mounted 34" to 38" aff with top and bottom extensions	•
<u>16</u>		Install compliant handrail s on both sides of stairway, mounted 34"	•
<u>16</u>		Install compliant handrails on both sides of stairway, mounted 34" to 38" aff with top and bottom extensions Canyon Park Exterior Accessible Route Create a level landing at the top of the curb ramp, 36" deep and as	•
<u>16</u>	1.11.4	Install compliant handrail s on both sides of stairway, mounted 34" to 38" aff with top and bottom extensions Canyon Park Exterior Accessible Route Create a level landing at the top of the curb ramp, 36" deep and as wide as ramp Create a curb ramp to be max running slope 8.33%, max cross	•
<u>16</u>	1.11.4	Install compliant handrail s on both sides of stairway, mounted 34" to 38" aff with top and bottom extensions Canyon Park Exterior Accessible Route Create a level landing at the top of the curb ramp, 36" deep and as wide as ramp Create a curb ramp to be max running slope 8.33%, max cross slope 2.08%, having a top landing as wide as the ramp and 36"	•
<u>16</u>	1.11.4 1.2.1 1.2.2	Install compliant handrail s on both sides of stairway, mounted 34" to 38" aff with top and bottom extensions Canyon Park Exterior Accessible Route Create a level landing at the top of the curb ramp, 36" deep and as wide as ramp Create a curb ramp to be max running slope 8.33%, max cross slope 2.08%, having a top landing as wide as the ramp and 36" deep and side flares with a max slope 10% Install compliant detectable warning at curb ramps and	•
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<u>16</u>	1.11.4 1.2.1 1.2.2 1.2.3	Install compliant handrail s on both sides of stairway, mounted 34" to 38" aff with top and bottom extensions Canyon Park Exterior Accessible Route Create a level landing at the top of the curb ramp, 36" deep and as wide as ramp Create a curb ramp to be max running slope 8.33%, max cross slope 2.08%, having a top landing as wide as the ramp and 36" deep and side flares with a max slope 10% Install compliant detectable warning at curb ramps and	•
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<u>16</u>	1.11.4 1.2.1 1.2.2 1.2.3 1.2.4 1.2.5	Install compliant handrail s on both sides of stairway, mounted 34" to 38" aff with top and bottom extensions Canyon Park Exterior Accessible Route Create a level landing at the top of the curb ramp, 36" deep and as wide as ramp Create a curb ramp to be max running slope 8.33%, max cross slope 2.08%, having a top landing as wide as the ramp and 36" deep and side flares with a max slope 10% Install compliant detectable warning at curb ramps and transitions from walkways to vehicular ways as a smart practice Repair, bevel, or ramp CIL along AR Correct or fill 1" gap along AR Correct or repair sidewalk cross slope along AR to max 2.08% Playground Designated Entry	•
<u>16</u>	1.11.4 1.2.1 1.2.2 1.2.3 1.2.4 1.2.5	Install compliant handrails on both sides of stairway, mounted 34" to 38" aff with top and bottom extensions Canyon Park Exterior Accessible Route Create a level landing at the top of the curb ramp, 36" deep and as wide as ramp Create a curb ramp to be max running slope 8.33%, max cross slope 2.08%, having a top landing as wide as the ramp and 36" deep and side flares with a max slope 10% Install compliant detectable warning at curb ramps and transitions from walkways to vehicular ways as a smart practice Repair, bevel, or ramp CIL along AR Correct or fill 1" gap along AR Correct or repair sidewalk cross slope along AR to max 2.08% Playground Designated Entry Replace existing surface with an accessible surface such as EWF, PIP or tiles	•
<u>16</u>	1.11.4 1.2.1 1.2.2 1.2.3 1.2.4 1.2.5 1.2.6	Install compliant handrail's on both sides of stairway, mounted 34" to 38" aff with top and bottom extensions Canyon Park Exterior Accessible Route Create a level landing at the top of the curb ramp, 36" deep and as wide as ramp Create a curb ramp to be max running slope 8.33%, max cross slope 2.08%, having a top landing as wide as the ramp and 36" deep and side flares with a max slope 10% Install compliant detectable warning at curb ramps and transitions from walkways to vehicular ways as a smart practice Repair, bevel, or ramp CIL along AR Correct or fill 1" gap along AR Correct or repair sidewalk cross slope along AR to max 2.08% Playground Designated Entry Replace existing surface with an accessible surface such as EWF, PIP or tiles Playground Surface/Accessible Route within	•
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<u>16</u>	1.11.4 1.2.1 1.2.2 1.2.3 1.2.4 1.2.5 1.2.6 1.3.1 1.4.1 1.10.1 1.10.2	Install compliant handrail son both sides of stairway, mounted 34" to 38" aff with top and bottom extensions Canyon Park Exterior Accessible Route Create a level landing at the top of the curb ramp, 36" deep and as wide as ramp Create a curb ramp to be max running slope 8.33%, max cross slope 2.08%, having a top landing as wide as the ramp and 36" deep and side flares with a max slope 10% Install compliant detectable warning at curb ramps and transitions from walkways to vehicular ways as a smart practice Repair, bevel, or ramp CIL along AR Correct or repair sidewalk cross slope along AR to max 2.08% Playground Designated Entry Replace existing surface with an accessible surface such as EWF, PIP or tiles Playground Surface/Accessible Route within Replace existing surface with an accessible surface such as EWF, PIP or Transfer System Not applicable due to the playground surface being inaccessible. Ground Level Play Components Not accessible due to surfacing Park Site Locate accessible picnic table along AR Replace one picnic table with one with knee and toe clearance, 19" deep at 27" high and 24" deep at 9" high, with a 36" AR around table Other - Benches	•
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	1.11.4 1.2.1 1.2.2 1.2.3 1.2.4 1.2.5 1.2.6 1.3.1 1.4.1 1.10.1 1.10.2	Install compliant handrails on both sides of stairway, mounted 34" to 38" aff with top and bottom extensions Canyon Park Exterior Accessible Route Create a level landing at the top of the curb ramp, 36" deep and as wide as ramp Create a curb ramp to be max running slope 8.33%, max cross slope 2.08%, having a top landing as wide as the ramp and 36" deep and side flares with a max slope 10% Install compliant detectable warning at curb ramps and transitions from walkways to vehicular ways as a smart practice Repair, bevel, or ramp CIL along AR Correct or repair sidewalk cross slope along AR to max 2.08% Playground Designated Entry Replace existing surface with an accessible surface such as EWF, PIP or tiles Playground Surface/Accessible Route within Replace existing surface with an accessible surface such as EWF, PIP or Transfer System Not applicable due to the playground surface being inaccessible. Ground Level Play Components Not accessible due to surfacing Park Site Locate accessible picnic table along AR Replace one picnic table with one with knee and toe clearance, 19" deep at 27" high and 24" deep at 9" high, with a 36" AR around table Other - Benches Construct firm, stable, and slip resistant pads at least 36" by 48" adjacent to 20% of benches, and locate along an AR Raise/Lower bench seat to 17" to 19" aff as a smart practice Central Park Exterior Accessible Route	•
	1.11.4 1.2.1 1.2.2 1.2.3 1.2.4 1.2.5 1.2.6 1.3.1 1.4.1 1.10.1 1.10.2	Install compliant handrails on both sides of stairway, mounted 34" to 38" aff with top and bottom extensions Canyon Park Exterior Accessible Route Create a level landing at the top of the curb ramp, 36" deep and as wide as ramp Create a curb ramp to be max running slope 8.33%, max cross slope 2.08%, having a top landing as wide as the ramp and 36" deep and side flares with a max slope 10% Install compliant detectable warning at curb ramps and transitions from walkways to vehicular ways as a smart practice Repair, bevel, or ramp CIL along AR Correct or fill 1" gap along AR Correct or repair sidewalk cross slope along AR to max 2.08% Playground Designated Entry Replace existing surface with an accessible surface such as EWF, PIP or tiles Playground Surface/Accessible Route within Replace existing surface with an accessible surface such as EWF, PIP or Transfer System Not applicable due to the playground surface being inaccessible. Ground Level Play Components Not accessible picnic table along AR Replace one picnic table picnic table along AR Replace one picnic table with one with knee and toe clearance, 19" deep at 27" high and 24" deep at 9" high, with a 36" AR around table Other - Benches Construct firm, stable, and slip resistant pads at least 36" by 48" adjacent to 20% of benches, and locate along an AR Raise/Lower bench seat to 17" to 19" aff as a smart practice Central Park	•

	I	DICALL Aug 14,	
Park ID	Cite	Recommendations	Scope of Work
I alk ib	Cite	Recommendations	Scope of Work
	1.1.2	Correct slope of curb ramp slide flares to max 10%	
		Re-cut or re-pour curb ramp to be max running slope 8.33%, max	
	1.1.3	cross slope 2.08%, having a top landing as wide as the ramp and	
		36" deep and side flares max slope 10%	
	1.1.4	Install compliant detectable warning at curb ramps and	
		transitions from walkways to vehicular ways as a smart practice	
	1.1.5	Replace existing detectable warning with compliant truncated dome	
	1.1.6	template integrated into the walking surface Correct or fill 1" gap along AR	
		Gorrege of file 1 gap along / it	
	1.1.7	Correct or repair sidewalk cross slope along AR to max 2.08%	
	1.1.8	Correct or repair sidewalk running slope along AR to max 5%	
	1.1.9	AR is only 36" wide, <i>create</i> a compliant 60" by 60" turning space every 200'	
		Park Site	
	1.9.1	Relocate 20% of accessible garbage cans to be along AR	
	1.9.2	Increase eleganos hatuado nast augusta to 26 inchas minimally	
		Increase clearance between post supports to 36 inches minimally. Stairs	
	1.10.1	Correct riser heights on stairs so they are a consistent height	
	1.10.2	<i>Install</i> compliant handrails on both sides of stairway, mounted 34"	
		to 38" aff with top and bottom extensions	
		Replace or remount handrails to 34" to 38" aff Replace handrails with compliant handrails	
<u>24</u>		Columbine Park	
<u> </u>			
		Parking Create one or more 8' accessible parking stalls, with one 5'	
	1.1.1	adjacent access aisle, with proper signage and striping	
	1.1.2	Demoint stelle and second side () O	
		Repaint stalls and access aisles to be 8' and 5' each and 19' long Add one van parking sign to one accessible stall and repaint stall	
	1.1.3	and access aisle to 11' and 5'	
	1.1.4	Repair or correct slope of parking space and access aisle to max	
		2.08% in any direction	
	1.1.5	Acquire and mount at appropriate heights and locations accessible parking signs for the all stalls	
	1.1.6	Acquire and mount correct fine sign for all stalls	
	1.1.7	Raise existing accessible building mounted parking signs so that	
		lowest end of bottom sign is min.60" aff	
	1.1.8	Depending on where the two new stalls are located, a striped and	
		marked crosswalk should be established for pedestrian protection	
	1.1.9	Consider reconfiguration of accessible stalls to avoid requiring	
		Exterior Accessible Route	
	1.2.1	Create a level landing at the top of the curb ramp, 36" deep and as	
	1.2.2	wide as ramp Correct slope of adjacent street surfaces to max 5%	
	1.2.3	Correct curb ramp slope to max 8.33%	
	1.2.4	Mount signage at curb ramp preventing cars from parking and	
	1.2.5	blocking access	
		Repair, bevel, or ramp CIL along AR Repair or maintain cross slope of accessible route to Columbine	
	1.2.6	Park from entrance to max 2.08%	
	1.2.7	Designate an access aisle for the passenger drop off area by	
		painting an aisle that is 60" wide and 20' long Park Site	
	1.10.1	Locate accessible picnic table along AR	
		Replace one picnic table with one with knee and toe clearance,	
	1.10.2	19" deep at 27" high and 24" deep at 9" high, with a 36" AR around table	
		Acquire and install at least one armrest to 20% of existing	
	1.10.3	benches as a smart practice	
<u>27</u>		Coot Lake	
		Parking	
			Checklists and photos present. Report yet to be done.
		Exterior Accessible Route	
		Park Site	
<u>28</u>		Crestview	
	4.0.	Exterior Accessible Route	
	1.2.1	Maintain overhead clearance of min. 80" 1.1.1 Repair, bevel, or ramp CIL along AR	
—	1.2.2	Repair and reset pavers to eliminate CIL and gaps	
	1.2.3	Correct or fill 1" gap along AR	
	1.2.4	1.2.3 Correct or repair sidewalk cross slope along AR to max	
	1.2.5	2.08% Correct or repair sidewalk rupping slope along AP to may 5%	
	1.2.5	Correct or repair sidewalk running slope along AR to max 5% Playground Designated Entry	
	1.3.3	1.2.3 Create an AR from the street to the playground.	

Park ID	Cite	Recommendations	Scope of Work
	1.3.4	1.3.4. Acquire and install intended user signage and mount at	
		newly created designated entry as a smart practice 1.3.4. <i>Replace existing surface</i> with an accessible surface such	
	1.3.5	as EWF, PIP or tiles	
<u>29</u>		Dakota Ridge Exterior Accessible Route	
	1.2.1	Create lined cross walk where pedestrian pathway crosses	
	1.2.2	through vehicular traffic (smart practice Correct slope of curb ramp slide flares to max 10%	
	1.2.3	Correct curb ramp cross slope to max 2.08%	
		Park Site Construct firm, stable, and slip resistant pads at least 36" by 48"	
	1.10.1	adjacent to 20% of benches, and locate along an AR	
	1.10.2	Replace one <u>picnic table</u> with one with knee and toe clearance, 19" deep at 27" high and 24" deep at 9" high, with a 36" AR around table	
<u>31</u>		East Boulder Community Park	
		Parking Create a compliant 11' van accessible stall, with one adjacent 5'	
	1.1.1	access aisle and mount designation signage	
	1.1.2	Repair or correct slope of parking space and access aisle to max 2.08% in any direction	
	1.1.3	Acquire and mount at appropriate heights and locations	
		accessible parking signs for stalls Repaint accessible stalls to 8' and access aisles to 5' each	
	1.1.4	Exterior Accessible Route	
	1.2.1	Create lined cross walk where pedestrian pathway crosses	
		through vehicular traffic Re-cut or re-pour curb ramp to be max running slope 8.33%, max	
	1.2.2	cross slope 2.08%, having a top landing as wide as ramp and 36"	
	1.2.3	deep and side flares with slope max 10%(Create 48" CFS at base of diagonal ramp out of vehicular way	
	1.2.4	Install compliant detectable warning at curb ramps and walkways	
	1.2.5	transitions to vehicular ways Train staff to maintain 80"overhead clearance along the AR	
		Repair, bevel, or ramp CIL along AR	
	1.2.7	Correct or fill gaps along AR	
	1.2.8 1.2.9	Correct or repair sidewalk cross slope along AR to max 2.08 Correct or repair sidewalk running slope along AR to max 5%	
	1.2.10	Mount signage at service curb near dog park indicating "not a drop	
		off area" Designate an access aisle for the passenger drop off area by	
	1.2.11	painting an aisle that is 60" wide and 20' long near turf fields	
	1.2.12	, , , , , , , , , , , , , , , , , , , ,	
	1.2.13	Replace existing signage with signage having compliant character heights and placed within proper viewing distance of the AR	
		Playground Designated Entry Replace existing surface with an accessible surface such as	
	1.3.1	EWF, PIP or tiles	
		Playground Surface/Accessible Route within	
	1.4.1	Repair or correct running slope of play area accessible surface to	
		max 5% Repair or correct cross slope of play area accessible surface to	
	1.4.2	max 2.08%	
	1.4.3 1.4.4	Maintain sidewalk along the play area to 36" clear widthWiden tile route to club house to 36" clear width	
		Repair, bevel or ramp CIL's and fill gaps within	
	1.4.6	Train staff to maintain 80" overhead clearance along the AR	
	1.4.7	See 1.3.1 for surface correction Transfer System	
	1.5.1	Consider adding second transfer system as a smart practice	
	1.5.2	Install descending step on transfer system as a smart practice Ground Level Play Components	
	1.8.1	See 1.3.1 above for surface correction	
		Sand box/Play tables	
	1.9.1	Install raised sand table with knee clearance or provide a means of transfer to the sand surface	
	1.9.2	Extend accessible surface to all sides of play tables to be along AR and relocate 2-5 table for overhead clearances	
	1.10.1	Park Site Mount signage designating the play area side of the tennis courts	
		as the accessible entry Replace lighting signage with sign having lettering of compliant size	
		Correct or fill gaps at tennis entry	
	1.10.4	Replace drinking fountain with a hi-lo bowl fountain, in the	
-		alternative, install a second high bowl fountain Correct slope of route to sand volleyball to max 5%, in the	
		alternative, install handrails on both sides to create a compliant ramp	
	1.10.6	Install a means to transfer to the sand volleyball surface	

Park ID	Cite	Recommendations	Scope of Work
	1.10.7	Correct slope at hand ball entry to max 2.08% in any direction	
		Mount signage at <u>turf soccer</u> entries designating the east entry as not accessible and directing patron to the accessible west entry at both fields	
	1.10.9	Add surface fill in dog park area to eliminate CIL at gate and at cement pad at shade structure	
	1.10.10	Bear proof trash cans exempt, <i>leave as is</i> Other – Shelters and Picnic Areas	
		Replace or reset pavers to eliminate gaps in shelters Replace portable toilet with one that is fully ADA compliant	
<u>32</u>		East Mapleton Ballfields	
	1.2.1	Exterior Accessible Route Correct curb ramp slope to max 8.33%	
	122	Install compliant detectable warning at curb ramps as a smart	
	1.2.3	practice Maintain overhead clearance of min. 80" at trees	
	1.2.4 1.2.5	Repair, bevel, or ramp CIL's along AR Correct or fill gap along AR near bike sign area	
	1.2.6	Correct or repair ramp running slope along AR to max 8.33% or	
	127	5% for a compliant AR Recess service counter to max. 4" protrusion, or place cane	
		detectable warning at the base Exterior Entry Doors	
	1.4.1	Remove and rehang restroom doors to open from the opposite	
		side to create required 18" of maneuvering clearance on the pull side	
	1.4.2	Replace doors with doors having 80" of overhead clearance at concessions and restrooms, and 32" clear width at concessions	
		Repair, bevel, or ramp CIL's at 3 door entries to max .25" Fill and maintain gaps at doorways to max .5"	
	1.4.5	Replace hardware with lever hardware at concessions	
	1.4.6	Inspect, adjust, and maintain 8.5 lbf to open exterior doors Inspect, adjust, and maintain closing speed on door closers so	
		that doors do not close to 3" faster than 3 seconds when started at 70 degrees Interior Accessible Route and Doors (includes common areas	
		and stairs)	
	1.6.1	Relocate storage, furniture, and other obstacles to create adequate 60" maneuvering space around doors	
	1.6.2	Replace hardware with lever hardware at concessions Correct riser heights on stairs so they are a consistent height	
	1.6.3	between 4" to 7	
	1.6.4	Correct tread depth on stairs so they are 11" minimum and consistent	
	1.6.5	Install kick plates on all stairs or replace with ones having closed risers	
		Install detectable warning strip on top tread of each stairway Install compliant handrails on both sides of stairway, mounted 34"	
	1.6.7	to 38" aff with top and bottom extensions Service Counter	
	1.7.1	Lower 36" wide segment of service counter to max 36" aff	
		Employee Offices and Spaces For all deficits. <i>Ieave as is,</i> employee work area pursuant to 2010	
		Standards 106.5 Defined Terms, until an employee with a disability works here Restrooms	
	1.11.1	Acquire and mount signage for restroom with access symbol, on the wall, latch side of the door, 40" to the base of the lowest character and 60" aff to the base of the highest character	
		Lower mirrors in both so reflective surface is max 40" aff Relocate garbage to be out of the CFS at the sink	
	1.11.4	Create a compliant wheelchair accessible stall in both restrooms with grab bars and fixtures mounted in correct locations and at	
	1.11.5	correct heights Relocate or recesshand dryer in restrooms to not interfere with CFS at the sink, protrusions can't be greater than 4"	
	1.11.6	Reconfigure women's to provide required 60" turning space Kitchen/Concessions	
	1.12.1	For all deficits, <i>leave as is,</i> employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability works here Aural and Visual Alarms	
	1.14.1	Upon renovation install audible and visual alarms in all rooms and spaces	
	1.16.1	Other - Park Site Repair, bevel or ramp CIL to dugouts for at least one of the three ball fields	
	1.16.2	Create AR with crushed and compacted stone or similar outdoor material from sidewalk to horseshoes court and spectator seating	
<u>34</u>		Eben G. Fine Park	

Park ID	Cite	Recommendations	Scope of Work
		Parking	
	1.1.1	Repaint stalls and access aisles to be 8' and 5' each and 19' long	
	1.1.2	Repair or correct slope of parking space and access aisle to max	
		2.08% in any direction Add one van parking sign to one accessible stall and repaint stall	
	1.1.3	and access aisle to 11' and 5'	
	1 0 1	Exterior Accessible Route	
	1.2.1	Repair, bevel, or ramp CIL along AR	
	1.2.2	Correct or repair sidewalk cross slope along AR to max 2.08%	
	1.2.3	Correct or repair sidewalk running slope along AR to max 5% Playground Surface/Accessible Route within	
	1.4.1	Repair or correct running slope of play area accessible surface to	
	4.4.0	max 5% Repair or correct cross slope of play area accessible surface to	
	1.4.2	max 2.08%	
	1.4.3	Establish protocols for regular and frequent inspection and maintenance of accessible playground surface	
	4.5.4	Transfer System	
	1.5.1	Consider adding second transfer system as a smart practice	
	1.10.1	Park Site Relocate 20% of garbage cans to be along AR	
	1.10.1	Replace drinking fountain with a hi-lo bowl fountain and create a	
	1.10.2	level CFS for access to fountain	
	1.10.3	benches as a smart	
		Replace two <u>picnic tables</u> with ones with knee and toe clearance, 19" deep at 27" high and 24" deep at 9" high, with a 36" AR around	
	1.10.4	table (
		Multiple Doors Correct or repair slope at doorway landing to max 2.08% in any	
	1.11.1	direction for level CFS	
	1 11 2	Remove and rehang doors to open from the opposite side to create required 18" of maneuvering clearance on the pull side and	
	1.11.2	push side	
	1.11.3	Replace doors with doors having 80" of overhead clearance Stairs	
	1.11.1	Correct tread depth on stairs so they are 11" minimum and	
		consistent Correct riser heights on stairs so they are a consistent height	
	1.11.2	between 4" to 7"	
		Install detectable warning strip on top tread of each stairway Install compliant handrails on both sides of stairways, mounted 34"	
	1.11.4	to 38" aff with top and bottom extensions	
	1.11.5	Provide 80" overhead clearance by training staff to trim back foliage	
		Toilets	
		Mount compliant signage for restroom, including symbol of accessibility, mounted on the wall, latch side of the door, 40" to the	
	1.11.1	base of the lowest character and 60" aff to the base of the highest	
		character Leave as is, maneuvering clearance at urinal, citing construction	
	1.11.2	tolerance	
	1.11.3	Remount rear grab bar to the correct placement behind the water closet, 12" to one side of center and 24" to the other and 33" to 36"	
		aff in men's	
	1.11.4	Replace toilet tank with one having flush mechanism on the open side, in the alternative, install an auto flush unit in women's	
		Remount toilet paper dispenser in women's to max 7" to 9" from front of toilet and 15" to 48" aff	
25		Upon renovation install audible and visual alarms in both	
<u>35</u>		Elks Park Parking	
			Audit and Report yet to be done
		Exterior Accessible Route	
		Park Site	
36		Elmer's Two Mile	
		Exterior Accessible Route	
	1.2.1	Correct slope of adjacent street surfaces to max 5% Correct curb ramp slope to max 8.33%	
	1.2.3	Repair and reset pavers to eliminate CIL and gaps	
	1.2.4	Correct or repair sidewalk running slope along AR to max 5%	
	1 2 4	Playground Designated Entry Acquire and install intended user signage and mount at newly	
	1.3.1	created designated entry as a smart practice.	
	1.3.2	Create designated entry by removing 60" portion of play area boundary (smart practice)	
		Playground Surface / Accessible Route within	

Park ID	Cite	Recommendations	Scope of Work
	1.4.1	Widen the decimated entry to CO" width (open to proctice)	
	4.4.0	Widen the designated entry to 60" width (smart practice) Replace existing surface with an accessible surface such as	
	1.4.2	EWF, PIP or tiles	
	1 5 1	Transfer System Install transfer system on play structure with access to 50% of the	
	1.5.1	EPC's, if	
	1.10.1	Park Site Raise/Lower bench seat to 17" to 19" aff as a smart practice	
	1.10.2	Construct firm, stable, and slip resistant pads at least 36" by 48"	
		adjacent to 20% of benches, and locate along an AR Replace one picnic table with one with knee and toe clearance,	
30	1.10.3	19" deep at 27" high and 24" deep at 9" high, with a 36" AR around table	
<u>39</u>		Foothills Community Park Parking	
	1.1.1	Repair or correct slope of parking space and access aisle to max	
	1.1.2	2.08% in any direction Acquire and mount correct fine sign for all stalls	
		Create a curb ramp at the head of each access aisle to be max	
	1.1.3	running slope 8.33%, max cross slope 2.08%, having a top landing as wide as the ramp and 36" deep and side flares with a max slope 10%	
		Exterior Accessible Route	
	1.2.1	Create lined cross walk where pedestrian pathway crosses through vehicular traffic	
		Re-cut or re-pour curb ramp to be max running slope 8.33%, max	
	1.2.2	cross slope 2.08%, having a top landing as wide as the ramp and 36" deep and side flares, max slope 10%	
	1.2.3	Install compliant detectable warning at curb ramps	
	1.2.4	Repair, bevel, or ramp CIL along AR	
	1.2.5	Correct or fill multiple gaps along AR	
	1.2.6	Correct or repair sidewalk cross slope along AR to max 2.08%	
	1.2.7	Correct or repair sidewalk running slope along AR to max 5%	
	1.2.8	For those areas where achieving compliant slopes are infeasible due to terrain, mount signage designating an alternate AR	
		Stairs	
	1.2.1	Install detectable warning strip on top tread of each stairway Install a second handrail at max 28" aff for children's use	
	1.2.3	<i>Install</i> compliant handrails on both sides of stairway, mounted 34" to 38" aff with top and bottom extensions	
	1.3.1	Playground Designated Entry Correct or repair sidewalk cross slope along AR to max 2.08%	
	1.3.1	Correct or repair sidewalk cross slope along AR to max 5	
	1.3.3	Repair of bevel CIL at play area entry	
	4 4 4	Playground Surface/Accessible Route within Repair or correct cross slope of play area accessible surface to	
	1.4.1	max 2.08	
	1.4.2	Correct or replace tiles to eliminate CIL Transfer System	
	1.5.1	Consider adding second transfer system to each structure as a smart practice	
	1.6.1	Ramps Correct or repair slope at transition plates to max 8.33%	
		Ground Level Play Components	
	1.8.1	Provide entry to the tube slide, or add a second slide to the play area	
	1.8.2	Relocate play counter to an area that provides 80" overhead clearance	
	1.10.1	Park Site Create a 32" clear width entry to the <u>Jr. Hockey rink</u>	
		Widen entry to Sr. Hockey rink and provide a ramp to the surface	
	1.10.3	Leave as is, garbage can with animal prevention hardware, exempt	
	1.10.4	Replace hardware at dog park gate with hardware that is operable without a tight pinch or grasp	
	1.10.5	Add fill and compact dog park surface to maintain its accessibility	
	1.10.6	Create an AR through combo dog park to connect one of each park elements	
		Repair, bevel or ramp CIL at dog park gate entry	
		Repair, bevel or ramp CIL at basketball Create an AR through community garden and install at least one	
	1.10.9	raised bed	
	1.10.10	Create an AR to one of the three soccer fields	
-	1.11.1	Shelters Relocate tables to provide 36" AR throughout shelter A interior	
	1	Repair, bevel or ramp CIL and fill gaps in South Shelter Doors	
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	1	DRAFT Aug 14,	
Park ID	Cite	Recommendations	Scope of Work
			осоро от тот
	1.11.1	Inspect, adjust, and maintain 8.5 lbf to open exterior doors	
	4 4 4 0	Inspect, adjust, and maintain closing speed on door closers so	
		that doors do not close to 3" faster than 3 seconds when started at 70 degrees	
		Restrooms	
		Relocate or recess hand dryers in restrooms to not interfere with	
	1.11.1	general circulation path, protrusions can't be greater than 4"	
202		Holiday Park	
		Exterior Accessible Route	
	1.2.1	Create lined cross walk where pedestrian pathway crosses through vehicular traffic (smart practice)	
		Replace existing park amenities along the AR to the building entry	
	1.2.2	with ones that are of accessible design	
	1.2.3	Correct slope of adjacent street surfaces to max 5%	
	1.2.4	Correct slope of curb ramp slide flares to max 10% Install compliant detectable warning at curb ramps and	
	1.2.5	transitions from walkways to vehicular ways as a smart practice	
	1.2.6	Repair and reset pavers to eliminate CIL and gaps	
	1.2.7	Correct or repair sidewalk cross slope along AR to max 2.08%	
		Playground Designated Entry	
	1.3.1	Acquire and install intended user signage and mount at newly	
		created designated entry as a smart practice	
	1.5.1	Transfer System Consider adding second transfer system as a smart practice	
	_	Correct transfer step riser height to 8" max and uniform	
		Install transfer supports on transfer platform/transfer steps	
	4.40	Park Site	
-	1.10.1	Relocate 20% of garbage cans to be along AR Construct firm, stable, and slip resistant pads at least 36" by 48"	
		adjacent to 20% of benches, and locate along an AR	
	1.10.3	Acquire and install at least one armrest to 20% of existing	
		benches as a smart practice Locate accessible picnic table along AR	
		Replace one picnic table with one with knee and toe clearance,	
		19" deep at 27" high and 24" deep at 9" high, with a 36" AR around	
49		table Keewaydin Meadows Park	
		Exterior Accessible Route	
	1.2.1	Create AR with crushed and compacted stone or similar outdoor	
	1.2.1	material from parking or sidewalk to Keewaydin Meadows.	
	1.2.2	Repair, bevel, or ramp CIL along AR	
	1.2.3	Repair and reset pavers to eliminate CIL and gaps	
		Playground Designated Entry Acquire and install intended user signage and mount at newly	
	1.3.1	created designated entry as a smart practice	
		Playground Surface/Accessible Route within	
	1.4.1	Repair, bevel or ramp CIL's within playground and at playground entry/border	
		Transfer System	
	1.5.1	Install transfer system on play structure with access to 50% of the	
57		EPC's, if Melody Park	
<u> </u>		Exterior Accessible Route	
	1.2.2	Create 48" CFS at base of diagonal ramp out of vehicular way	
	1.2.3	Install compliant detectable warning at curb ramps and transitions	
		from walkways to vehicular ways as a smart practice	
	1.2.4	Correct or repair sidewalk cross slope along AR to max 2.08%	
		Playground Surface/Accessible Route within Create AR with crushed and compacted stone or similar outdoor	
	1.4.1	material from parking or sidewalk to the Playground	
	4.5.4	Transfer System	
	1.5.1	Consider adding second transfer system as a smart practice Other	
	1.11.1	Correct or fill 1" gap along AR	
<u>58</u>		Mesa Memorial Park	
		Exterior Accessible Route	
			Audit and Report yet to be done. Land not developed until 2013
00		Park Site	
<u>60</u>		North Boulder Park Parking	
	1.1.1	- winning	
	1.1.1	Repaint stalls and access aisles to be 8' and 5' each and 19' long	
	1.1.2	Add one van parking sign to one accessible stall and repaint stall and access aisle to 11' and 5'	
		Repair or correct slope of parking space and access aisle to max	
	1.1.3	2.08% in any direction	
		Acquire and mount correct fine sign for all stalls Raise existing accessible parking signs so that lowest end of	
	1.1.5	bottom sign is min.60" aff	
		V	

Park ID	Cite	Recommendations	Scope of Work
	1.1.6	Reconfigure accessible stalls to avoid requiring pedestrians to cross vehicular way, in the alternative, leave as is with striped	
	1.1.0	crosswalk	
		If stalls are reconfigured, <i>create</i> a curb ramp at the top of the access aisle to be max running slope 8.33%, max cross slope	
	1.1.7	2.08%, having a top landing as wide as the ramp and 36" deep and	
		side flares with a max slope 10% connecting to the AR Exterior Accessible Route	
	1.2.1	See 1.1.6 above for pedestrian path	
	1.2.2	Create a level landing at the top of the curb ramps, 36" deep and as wide as ramp	
	1.2.3	Correct slope of adjacent street surfaces to max 5% at 8th St.	
	1.2.4	Correct slope of curb ramp slide flares to max 10% at Dellwood	
	1.2.5	Correct curb ramp cross slope to max 2.08%	
	1.2.6	Install compliant detectable warning at curb ramps and transitions from walkways to vehicular ways as a smart practice	
	1.2.7	Maintain overhead clearance at trees of min. 80"	
	1.2.8	Repair, bevel, or ramp CIL's along AR	
	1.2.9	Correct or fill multiple gaps along AR to max5"	
	1.2.10	Correct or repair sidewalk cross slope along AR to max 2.08%	
		Correct or repair sidewalk running slope along AR to max 5% Remount bike sign to not protrude into the AR	
	1 2 13	AR is less than 60" wide, <i>create</i> a compliant 60" by 60" turning	
		space every 200' Playground Designated Entry	
		Create designated entry to the ground level play elements by	
	1.3.1	directing patrons to a specific portion of play area boundary (smart practice)	
	1.3.2	Acquire and install intended user signage and mount at newly	
		created designated entry as a smart practice Playground Surface/Accessible Route within	
	1.4.1	Repair or correct cross slope of CFS at transfer system to max	
		2.08% Replace existing surface with an accessible surface such as	
	1.4.2	EWF, PIP or tiles for access to GLPC's	
		Transfer System Consider adding second transfer system to each structure as a	
	1.5.1	smart practice	
	1.5.2 1.5.3	Install transfer supports on transfer steps Install descending step on transfer system as a smart practice	
	1.0.0	Elevated Play Components	
	1.7.1	Lower reach range to steering wheel to max 28" for an individual in	
		a wheelchair or for an individual seated on the deck	
	1.8.1	Ground Level Play Components See 1.4.2 above for access to GLPC's	
		Park Site	
	1.10.1	Leave as is, ball field south and make corrections to north field	
	1.10.2	Create AR with crushed and compacted stone or similar outdoor material from parking or sidewalk to the north ball field player bench	
	1.10.3		
		Replace PAR course with a compliant fitness course, or remove Relocate 20% of dog bag dispensers to be along AR	
		Leave as is, storage shed, not for public use; if a volunteer or	
	1.10.5	member of the public requires access here a ramp must be provided	
	4 4 5 6		
	1.10.6	Create AR with crushed and compacted stone or similar outdoor material from parking or sidewalk to the memorial bench	
	4 40 =	Replace one picnic table with one with knee and toe clearance,	
	1.10.7	19" deep at 27" high and 24" deep at 9" high, with a 36" AR around table	
		Shelters	
		Lower bench seat height to max 19" as a smart practice	
	1.11.2	Correct or repair slope of AR to shelter to max 5% on both sides	
		Correct or fill 1" gap at shelter entry Lower grill cooking surface to max 34" above the ground	
	T	Doors	
	1.11.1	Correct or repair slope at doorway landing to max 2% in any direction for level CFS	
		Replace doors with doors having 80" overhead clearance	
	1.11.3	Widen doors to 32" for any doors indicated	
		Replace hardware with lever hardware where indicated Inspect, adjust, and maintain 8.5 lbf to open exterior doors	
		Rooms	
	1.11.1	For all deficits, <i>leave as is,</i> employee work area pursuant to 2010 Standards 106.5 Defined Terms, until an employee with a disability	
		works	
		Restrooms	

Park ID	Cite	Recommendations	Scope of Work
	1.11.1	Remount signage on the wall, latch side of the door, 40" to the base of the lowest character and 60" aff to the base of the highest character	
	1.11.2	Lower mirror in men's so that reflective surface of mirror is max 40" aff	
	1.11.3 1.11.4	Replace toilet tank in men's with one having flush mechanism on the open side, in the alternative, install an auto flush unit Correct slope of floor in CFS at sink, stall and toilet to max 2.08% for a level CFS in men's	
	1.11.5		
<u>219</u>		Olmstead Park	
	1.2.1	Exterior Accessible Route Repair and reset pavers to eliminate CIL and gaps	
	1.2.2	Correct or fill 1" gap along AR	
	1.2.3	Correct or repair sidewalk cross slope along AR to max 2.08% Park Site	
	1.10.1	Create AR with crushed and compacted stone or similar outdoor material from parking or sidewalk to the picnic table Replace one picnic table with one with knee and toe clearance,	
		19" deep at 27" high and 24" deep at 9" high, with a 36" AR around table Create AR with crushed and compacted stone or similar outdoor	
	1.10.3	material from parking or sidewalk to the clear space	
	1.10.5	Create AR with crushed and compacted stone or similar outdoor material from parking or sidewalk to Sand Volley Ball Courts	
		1.10.6 <i>Create AR</i> with crushed and compacted stone or similar outdoor material from parking or sidewalk to the Player Area	
	1.10.8	Widen entry to playing surface to a 32" if gated, or 36" if no gate	
	1.10.9	Extend AR to spectator seating area	
	1.10.1 0	Construct firm, stable, and slip resistant pads at least 30" by 48" adjacent to spectator bleachers, and locate along the AR	
<u>63</u>		Palo East Park Exterior Accessible Route	
			Audit and Report yet to be done. Currently under construction.
		Park Site	
<u>66</u>		Park Site Park East Park	
66 66	1 2 1	Park East Park Exterior Accessible Route	
	1.2.1	Park East Park Exterior Accessible Route Repair, bevel, or ramp CIL along AR Correct or fill gaps along AR	
	1.2.2	Park East Park Exterior Accessible Route Repair, bevel, or ramp CIL along AR	
		Park East Park Exterior Accessible Route Repair, bevel, or ramp CIL along AR Correct or fill gaps along AR Playground Surface/Accessible Route within Leave as is, lack of overhead clearance to element under thunderhead climber; incentive scoping met with other GLPC's	
	1.2.2	Park East Park Exterior Accessible Route Repair, bevel, or ramp CIL along AR Correct or fill gaps along AR Playground Surface/Accessible Route within Leave as is, lack of overhead clearance to element under thunderhead climber; incentive scoping met with other GLPC's Transfer System Consider adding second transfer system as a smart	
	1.2.2 1.4.1 1.5.1	Park East Park Exterior Accessible Route Repair, bevel, or ramp CIL along AR Correct or fill gaps along AR Playground Surface/Accessible Route within Leave as is, lack of overhead clearance to element under thunderhead climber; incentive scoping met with other GLPC's Transfer System Consider adding second transfer system as a smart Park Site	
	1.2.2 1.4.1 1.5.1	Park East Park Exterior Accessible Route Repair, bevel, or ramp CIL along AR Correct or fill gaps along AR Playground Surface/Accessible Route within Leave as is, lack of overhead clearance to element under thunderhead climber; incentive scoping met with other GLPC's Transfer System Consider adding second transfer system as a smart Park Site Leave as is, bear proof cans, exempt element Acquire and install a backrest to 20% of existing benches as a	
	1.2.2 1.4.1 1.5.1 1.10.1 1.10.2	Park East Park Exterior Accessible Route Repair, bevel, or ramp CIL along AR Correct or fill gaps along AR Playground Surface/Accessible Route within Leave as is, lack of overhead clearance to element under thunderhead climber; incentive scoping met with other GLPC's Transfer System Consider adding second transfer system as a smart Park Site Leave as is, bear proof cans, exempt element Acquire and install a backrest to 20% of existing benches as a smart practice Other - Shelters and Picnic Areas	
	1.2.2 1.4.1 1.5.1 1.10.1 1.10.2	Park East Park Exterior Accessible Route Repair, bevel, or ramp CIL along AR Correct or fill gaps along AR Playground Surface/Accessible Route within Leave as is, lack of overhead clearance to element under thunderhead climber; incentive scoping met with other GLPC's Transfer System Consider adding second transfer system as a smart Park Site Leave as is, bear proof cans, exempt element Acquire and install a backrest to 20% of existing benches as a smart practice	
	1.2.2 1.4.1 1.5.1 1.10.1 1.10.2 1.11.1 1.11.2	Park East Park Exterior Accessible Route Repair, bevel, or ramp CIL along AR Correct or fill gaps along AR Playground Surface/Accessible Route within Leave as is, lack of overhead clearance to element under thunderhead climber; incentive scoping met with other GLPC's Transfer System Consider adding second transfer system as a smart Park Site Leave as is, bear proof cans, exempt element Acquire and install a backrest to 20% of existing benches as a smart practice Other - Shelters and Picnic Areas Correct or fill 1" gap at shelter ramp Replace 20% of the picnic tables with one with knee and toe clearance, 19" deep at 27" high and 24" deep at 9" high, with a 36" AR around the table	
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<u>66</u>	1.2.2 1.4.1 1.5.1 1.10.1 1.10.2 1.11.1 1.11.2 1.11.3 1.11.4 1.11.5 1.2.1 1.2.1 1.2.2	Park East Park Exterior Accessible Route Repair, bevel, or ramp CIL along AR Correct or fill gaps along AR Playground Surface/Accessible Route within Leave as is, lack of overhead clearance to element under thunderhead climber; incentive scoping met with other GLPC's Transfer System Consider adding second transfer system as a smart Park Site Leave as is, bear proof cans, exempt element Acquire and install a backrest to 20% of existing benches as a smart practice Other - Shelters and Picnic Areas Correct or fill 1" gap at shelter ramp Replace 20% of the picnic tables with one with knee and toe clearance, 19" deep at 27" high and 24" deep at 9" high, with a 36" AR around the table Correct slope at ramp bottom landing to max 2.08% slope Provide handrail extensions at bottom of ramp extending 12" into ramp landing Install rail along bottom edge of ramp that prevents a 4" sphere from passing through Pineview Park Exterior Accessible Route Create a level landing at the top of the curb ramp, 36" deep and as wide as ramp Correct slope of adjacent street surfaces to max 5%Correct slope of curb ramp slide flares to max 10%	Report yet to be done.
<u>66</u>	1.2.2 1.4.1 1.5.1 1.10.1 1.10.2 1.11.3 1.11.4 1.11.5 1.2.1	Park East Park Exterior Accessible Route Repair, bevel, or ramp CIL along AR Correct or fill gaps along AR Playground Surface/Accessible Route within Leave as is, lack of overhead clearance to element under thunderhead climber; incentive scoping met with other GLPC's Transfer System Consider adding second transfer system as a smart Park Site Leave as is, bear proof cans, exempt element Acquire and install a backrest to 20% of existing benches as a smart practice Other - Shelters and Picnic Areas Correct or fill 1" gap at shelter ramp Replace 20% of the picnic tables with one with knee and toe clearance, 19" deep at 27" high and 24" deep at 9" high, with a 36" AR around the table Correct slope at ramp bottom landing to max 2.08% slope Provide handrail extensions at bottom of ramp extending 12" into ramp landing Install rail along bottom edge of ramp that prevents a 4" sphere from passing through Pineview Park Exterior Accessible Route Create a level landing at the top of the curb ramp, 36" deep and as wide as ramp Correct slope of adjacent street surfaces to max 5%Correct slope of curb ramp slide flares to max 10% Correct slope of curb ramp slide flares to max 10% Correct curb ramp slope to max 8.33%	Report yet to be done.
68	1.2.2 1.4.1 1.5.1 1.10.1 1.10.2 1.11.1 1.11.2 1.11.3 1.11.4 1.11.5 1.2.1 1.2.1 1.2.2 1.2.3	Park East Park Exterior Accessible Route Repair, bevel, or ramp CIL along AR Correct or fill gaps along AR Playground Surface/Accessible Route within Leave as is, lack of overhead clearance to element under thunderhead climber; incentive scoping met with other GLPC's Transfer System Consider adding second transfer system as a smart Park Site Leave as is, bear proof cans, exempt element Acquire and install a backrest to 20% of existing benches as a smart practice Other - Shelters and Picnic Areas Correct or fill 1" gap at shelter ramp Replace 20% of the picnic tables with one with knee and toe clearance, 19" deep at 27" high and 24" deep at 9" high, with a 36" AR around the table Correct slope at ramp bottom landing to max 2.08% slope Provide handrail extensions at bottom of ramp extending 12" into ramp landing Install rail along bottom edge of ramp that prevents a 4" sphere from passing through Pineview Park Exterior Accessible Route Create a level landing at the top of the curb ramp, 36" deep and as wide as ramp Correct slope of adjacent street surfaces to max 5%Correct slope of curb ramp slide flares to max 10% Correct slope of curb ramp slide flares to max 10% Correct slope of curb ramp slide flares to max 10%	Report yet to be done.

	_	DRAFT Aug 14,	
Park ID	Cite	Recommendations	Scope of Work
	1.1.8	Repair and reset pavers to eliminate CIL and gaps	
	1.1.9	Correct or repair sidewalk cross slope along AR to max 2.08%	
	4 4 40	AR is only 36" wide, <i>create</i> a compliant 60" by 60" turning space	
	1.1.10	every 200'	
		Playground Designated Entry	
	1.3.1	Acquire and install intended user signage and mount at newly created designated entry as a smart practice	
	1.3.2	Relocate informational signage to be along the AR with a 30" by	
	1.0.2	48" level CFS for viewing	
	1.5.1	Transfer System Create an AR connecting play area entry to transfer system	
	1.5.2	Consider adding second transfer system as a smart practice	
		Elevated Play Components	
	1.8.1	Elevated Play Components – 5 of 7 components are compliant,	
		meets the 50% accessible Ground Level Play Components	
	1.8.1	GLPC's do meet incentive scoping requirements	
		Sand box/Play tables	
	1.9.1	Install raised sand table with knee clearance or provide a means of	
		transfer to the sand surface Park Site	
	1.10.1	Relocate 20% of garbage cans to be along AR	
	1.10.2	Create AR to at least 1 grill?	
	1.10.3	At least 20% of benches has armrest, meets requirements	
	1.10.4	Replace one <u>picnic table</u> with one with knee and toe clearance, 19" deep at 27" high and 24" deep at 9" high, with a 36" AR around table	
74		Shanahan Ridge Park	
		Exterior Accessible Route	
	4 0 4		
	1.2.1	Create AR with crushed and compacted stone or similar outdoor material from parking or sidewalk to accessible entrance.	
	1.2.2	Repair, bevel, or ramp CIL along AR	
	1.2.3	Correct or repair sidewalk running slope along AR to max 5%	
	1.2.4	AR is only 36" wide, <i>create</i> a compliant 60" by 60" turning space every 200'	
		Playground Designated Entry	
	1.3.1	Acquire and install intended user signage and mount at newly	
	1.0.1	created designated entry as a smart practice Relocate informational signage to be along the AR with a 30" by	
	1.3.4	48" level CFS for viewing	
		Park Site	
	1.10.1	Relocate 20% of garbage cans to be along AR	
	1 11 1	Other No Recommendations in Model Text for Stairs	
94	1.11.1	Valmont Park - North	
		Exterior Accessible Route	
			Report yet to be done.
		Playground Designated Entry	
		Park Site	
		Other	
94		<u>Valmont Park - South</u>	
<u> </u>		Exterior Accessible Route	
			Audit and Report yet to be done.
		Playground Designated Entry	
		Park Site	
		Other	